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EDITOR'S NOTE

The subject headings used in the indexes to the CURRENT LIST OF MEDICAL LITERATURE follow, in the main, the form of those established by the QUARTERLY CUMULATIVE INDEX MEDICUS, published by the American Medical Association, Chicago, Illinois.

Because of limitations of space, no cross references are included in the indexes to the CURRENT LIST. Users of these indexes are referred to the QUARTERLY CUMULATIVE INDEX MEDICUS for the necessary cross references to any desired subject.

In order further to conserve space, the subject subdivisions used have been abbreviated wherever practicable. A list of the abbreviations adopted appears below:

abnorm. abnormalities	in inf. & child. in infants and children
accomm. & refrac. accommodation and refraction	indust. industrial
addict. addiction	infarc. infarction
admin. & dos. administration and dosage	infect. infection, infectious
admin. & org. administration and organization	inflamm. inflammation
anat. & histol. anatomy and histology	inj. injuries, injurious
appar. apparatus	innerv. innervation
artif. artificial	insuff. insufficiency
bact. bacteriology	med. medical, medicine
bibliogr. bibliography	ment. mental
bod. body, bodies	metab. metabolism
chem. chemistry	morphol. morphology
comm. communicable	mortal. mortality
compl. complications	nerv. nervous
cond. conditions	obst. obstetrics
congen. congenital	obstruct. obstruction, obstruc-
defic. deficiency	tive
deform. deformities	pathol. pathology, pathological
degen. degeneration	perf. perforation
dent. dental, dentistry	phys. physical
determ. determination	physiol. physiology, physio-
develop. development	logic
diag. diagnosis, diagnostic	pois. poisoning
dis. diseases	postop. postoperative
disloc. dislocations	pregn. pregnancy
disord. disorders	preop. preoperative
econ. economic	prep. preparation, preparations
educ. education	preserv. preservation
eff. effects	prev. prevention
embryol. embryology	prod. production
epidemiol. & statist. epidemiology and statistics	progn. prognosis
etiol. & pathogen. etiology and pathogenesis	progr. progress
exam. examination	psychiat. psychiatry, psychiatric
excis. excision	psychol. psychological, psychology
exper. experimental	pub. public
for. bod. foreign bodies	regen. regeneration
form. formation	roent. roentgenography
fract. fractures	rupt. rupture
Gt. Brit. Great Britain	san. sanitation
gyn. gynecology	seq. sequels
hemorrh. hemorrhage	serv. services
hered. heredity	soc. social
hist. history	standard. standardization
hospt. hospitals, hospitalization	strict. stricture
hyg. hygiene	surg. surgery, surgical
immun. immunity	ther. therapy
	tox. toxicity
	train. training
	transm. transmission
	transpl. transplantation
	traum. traumatic
	U. S. United States
	wds. wounds



Consequently, both *Urotaenia* infestations may be considered, and an *Ascaris* parasitism (Schoeniger 1922) of 10% and an *Entamoeba* parasitism of 10% and an *Amoeba* parasitism of 10% each (Kaufman 1922), both *Leucostoma* and an *Entamoeba* (Kaufman 1922) each 10% also, although the *Leucostoma* may be considered negligible.

Granted, with an intestinal *Ascaris* infestation, there is no need to be worried about the *Ascaris* and *Urotaenia* and of the *Leucostoma*, as the *Ascaris* infestation is 10% and the *Urotaenia* infestation is 10% each, the *Leucostoma* infestation is 10% each, and the *Entamoeba* infestation is 10% each, and the *Amoeba* infestation is 10% each.

The same result follows when one considers the *Ascaris* infestation of 10% and the *Urotaenia* infestation of 10% and the *Leucostoma* infestation of 10% and the *Entamoeba* infestation of 10% and the *Amoeba* infestation of 10%.

Similarly, one considers the *Ascaris* infestation of 10%, the *Urotaenia* infestation of 10%, the *Leucostoma* infestation of 10%, the *Entamoeba* infestation of 10%, and the *Amoeba* infestation of 10%. Consequently, the *Ascaris* infestation of 10% and the *Urotaenia* infestation of 10% and the *Leucostoma* infestation of 10% and the *Entamoeba* infestation of 10% and the *Amoeba* infestation of 10%.

Consequently, the *Ascaris* infestation of 10% and the *Urotaenia* infestation of 10% and the *Leucostoma* infestation of 10% and the *Entamoeba* infestation of 10% and the *Amoeba* infestation of 10%.

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